INTERNATIONAL BUSINESS MACHINES CORPORATION CUSTOMER ENGINEERING EDUCATION DEPARTMENT

IBM EDUCATION CENTER

POUGHKEEPSIE, NEW YORK

STUDENT STUDY GUIDE

BASIC MONITOR SYSTEM (IBSYS)

# COURSE OBJECTIVES:

To present to the student a detailed understanding of the need for, functions and operating aspects of the Basic Monitor System.

Reviewed by

Approved by

1/7/63

# REFERENCE MATERIAL

- 1. Reference Manual IBM 7090 Data Processing System, Form # A22-6528-4
- 2. Reference Manual Glossary for Information Processing, Form #C20-8089
- Reference Manual Fortran Assembly Program (FAP), Form # C28-6235
- 4. Reference Manual IBM 7090/7094 Operating Systems Basic Monitor (IBSYS) Form #C28-6248
- 5. Programming Systems Analysis Guide IBM 7090/7094 Basic Monitor, (IBSYS) Form #
- 6. 7090/7094 Input/Output Control System Logic Diagrams
- 7. 7090/7094 Generalized Sorting Program Logic Diagrams

## STUDY GUIDE CONTENT

## BASIC MONITOR SYSTEM (IBSYS)

#### LECTURE SUMMARIES

I.	INTRODUCTION	5 <b>2.</b> 03 <b>.</b> 05
II.	THE BASIC MONITOR SYSTEM (IBSYS)	52.03.09
III.	I/O DEVICE HANDLING	52.03.12
IV.	BASIC MONITOR CONTROL AND PROGRAM EXECUTION	5 <b>2.</b> 03 <b>.</b> 17
v.	IOEX	<b>52.</b> 03. 21

#### ASSIGNMENTS

ASSIGNMENT #1 INTRODUCTION

ASSIGNMENT #2 THE BASIC MONITOR SYSTEM (IBSYS)

ASSIGNMENT #3 I/O DEVICE HANDLING

ASSIGNMENT #4 BASIC MONITOR CONTROL AND PROGRAM

EXECUTION

ASSIGNMENT #5 IOEX

## LABORATORY PROJECTS

PROJECT #1 - RUNNING UNDER IBSYS CONTROL

# SUPPLEMENTAL INSTRUCTION MATERIAL

- I. IBSYS LIBRARY SAMPLE MAP
- II. SAMPLE IBSYS RUN ON-LINE MESSAGE PRINTOUT

## LEGEND

1.	R. M.	Reference Manual - IBM 7090/7094 Operating Systems - Basic Monitor (IBSYS) Form # C28-6248
2.	S. G.	Basic Monitor System (IBSYS) Student Study Guide
3.	9IOCS	7090/7094 Input/Output Control System Logic Diagrams
4.	90SORT	7090/7094 Generalized Sorting Program Logic Diagrams
5.	PSAG	Programming Systems Analysis Guide IBM 7090/7094 Basic Monitor (IBSYS)

## I. INTRODUCTION

Objective: Acquaint the student with the basic objectives of the course and to condition his thinking toward programming lines. The latter will be accomplished through a review of the standard flow charting symbols and the introduction of new symbols used in the course. Simple loops will be presented for charting and symbolic coding by the student.

## A. COURSE OBJECTIVES

- 1. The course is divided into three sections
  - a. Basic Monitor System
    - (1) Basic Monitor System (IBSYS)
      - (a) Comprised of the Basic Monitor and all participating programming systems operating under its control.
    - (2) Basic Monitor
      - (a) Main control element of IBSYS
  - b. 7090/7094 Input/Output Control System (9IOCS)
    - (1) Package Program designed to relieve programmers of the necessity of writing input and output routines.
  - c. 7090/7094 Generalized Sorting Program
    - (1) Combination program which can perform a sort, merge or sort and merge
    - (2) Extremely flexible in choice of setup desired

## 2. Objectives

- a. A knowledge of the use and internal workings of the above listed programs along with an understanding of their associated terminology.
- b. Exposure to techniques useful in the analysis of a program.
- c. An extended opportunity to read program listings.
- d. Form a foundation for the study of future programming systems.

## B. FLOW-CHARTING

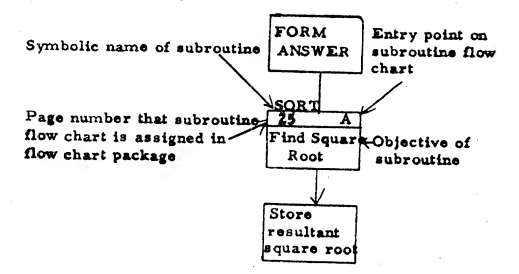
	75		C	. <b>L</b> .	-1-
1.	Dai	HC	Syn	יעה	OTB

<b>a.</b>	Connector - Connect between one section of a flow chart and another.
b. <	Decision - Result of some operation
c.	Program Step
d	Halt ·
•.	Console Operation
f.	Document
	Input/Output Operation

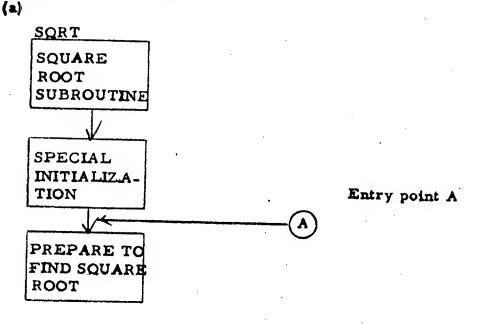
## 2. New Symbols

- a. Subroutine Symbol
  - (1) Purpose
    - (a) Represent an entire subroutine with one block
    - (b) Makes flow-charting a common subroutine each time it is used unnecessary

- (c) Common subroutine flow-charted once can be referred to as required by this symbol.
- (2) An example of its use in main program follows
  (a)



(3) An example of the subroutine flow-chart to tie in data illustrated in subroutine block follows



## 3. Student Practice

- a. Students are to use the above symbols to flow-chart simple problems.
  - (1) Suggested Problems
    - (a) A+BxC=D Find A+B, print sum using subroutine "PRNT", then multiply sum by C, print result D using subroutine "PRNT", and step. Assume "PRNT" is written and located on page 115. Use entry point Q.
    - (b) Read a record from Tape A1 and one from B1. Subroutine "COMP" should be used to compare record numbers. This subroutine has 3 returns to the main program (A1 = B1, A1 < B1, A1 > B1). If A1 = B1 stop at 000. If A1 < B1 stop at 001.
- b. On completion of the flow charts, the sample problems are to be coded with the use of symbolics.

## II. THE BASIC MONITOR SYSTEM (IBSYS)

Objective: Familiarize the student with the concept of a programming system, comprised of a series of individual program packages under control of a monitor.

#### A. OVERALL OBJECTIVE OF THIS TYPE OF SYSTEM

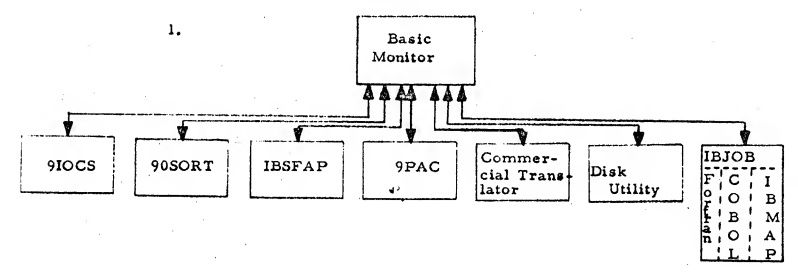
1. Provide continuous computer operation during a sequence of jobs which might involve the use of several independent programming systems.

Operator intervention is to be held at a minimum!

Example run: 9IOCS 90SORT

9IOCS (JOB4) 90SORT (JOB2) 91OCS (JOB1)

#### B. EXAMPLE OF IBSYS LAYOUT



- a. Each participating system has included within it a monitor which controls the execution of that particular program. It can be considered a sub-monitor to the main Basic Monitor.
- b. A variety of references must be made to the Basic Monitor by a programming system operating under its control. To eliminate the need for multiple definition of pertinent Basic Monitor symbols a version of the Fortran Assembly Program (FAP), which contains these definitions in a symbol table, has been incor-

porated as the "IBSFAP" package. The symbol definitions are always at the level of the Basic Monitor under which the particular IBSFAP package operates.

- Inclusion of C. E. Diagnostics into Basic Monitor System.
  - a. Diagnostics readily available to C. E. and customer
  - b. Familiarize C. E. with the use of the Monitor System calling of routines, etc.

# C. OBJECTIVES OF THE BASIC MONITOR (Control Element Of IBSYS)

- 1. Call jobs in sequence desired
- 2. Make tape unit assignments
  - a. Save particular tape units to be used for library, input and other similar functions (System Function Units)
  - b. Allow output of one job to be used as input to another (Reserve Units)
  - c. Keep account of tape units that are available for scratch purposes (Available Units)
    - (1) Units that are in operating condition
    - (2) Units that are not currently in use as Function or Reserve
- 3. Keep account of the physical characteristics of each I/O device
  - a. Model
  - b. Current position of I/O media
- 4. Offer set I/O routines to participating systems which
  - a. schedule initiation of desired I/O operations
  - b. Supervise channel trapping
  - c. Perform automatic tape error recovery and indicate if recovery not possible
  - d. Update tape positions and other pertinent conditions
  - e. Are completely debugged and ready for use

5. Provide an effective method of modifying and updating the library tape/s which contain/s the Monitor and all participating systems

## D. FOUR SECTIONS OF THE BASIC MONITOR

Ref. R. M. - Pg. 5

- 1. Nucleus IBNUC
  - a. Remains in core at all times
  - b. Consists primarily of tables
- 2. Trap Supervisor IOEX
  - a. Remains in core with IBNUC
  - b. Contains all routines which are available to participating systems for I/O control
- 3. Supervisor IBSUP
  - a. Brought into core between jobs
  - b. Sets up Basic Monitor for next job and then passes control to it, both via control cards
- 4. Editor IBEDT
  - a. Called into core when IBSYS library is to be modified
  - b. Processes edit control cards and modifies the library tape accordingly

## E. IBSYS CONFIGURATION

- 1. Released for immediate usage on a "Standard" 7090
  - a. 3 card machines on Channel A
  - b. 8 tape units on each of Channels A and B
  - c. 4 tape units on each of channels C and D
  - d. 2 disc frames on Channel E
- 2. Can be modified easily to fit any system configuration by the alteration of standards cards and then reassembly.

#### III, I/O DEVICE HANDLING

Objective: Point out the methods used to keep account of the condition and function of each I/O device, in addition to those used for the generation of tape assignments.

#### A. UNIT CONTROL BLOCK

R. M. - Pg. 20

- 1. Control area four words long .
- 2. One such area for each I/O device on the system
- 3. Keeps account of conditions associated with a particular I/O device

#### B. AVAILABLE UNITS

R. M. - Pg. 11

- 1. Means used to keep account of units which are available to a participating program for miscellaneous functions.
  - a. Unit Availability Table (SYSUAV)
    - (1) A block of cells consisting of one word per channel
    - (2) By referring to the appropriate position within the table the available tape units for a desired channel can be located.
    - (3) It is the responsibility of the participating programming system to refer to this table, extract the desired unit references, and update it as required. On completion of a job, all available unit references are to be restored by the user.

b. Unit Availability Chain

- (1) The concept used in conjunction with the Unit Availability Table to keep account of available tape units.
- (2) A chain is formed as follows:
  - (a) The appropriate cell of the SYSUAV table contains in its address the location of the unit control block associated with the first available tape unit on the particular channel.
  - (b) The first word address of this unit control block contains

the location of the u.c.b. associated with the next available tape unit.

- (c) This process is continued until all tape units of the channel are linked together.
- (3) By reference to the SYSUAV table cell associated with a particular channel and its chain, all available tape units can be readily found.

#### C. DETACHED UNITS

- Although a particular tape unit may normally be attached to a system, provision must be made to remove it from that status, if for example, mechanical failure occurs.
  - a. This can be accomplished by using the "Detach" Basic Monitor control card
  - b. The control block for the unit still exists but is flagged "detached"
  - c. When the unit is repaired it can be returned to "attached" status by use of the "Attach" Basic Monitor control card.

### D. FUNCTION UNITS

- I/O devices associated with a particular function such as SYSLB1 (System Library), SYSIN1 (System Input), etc.
  - a. These functions are common to all participating systems. Therefore, a means of locating the I/O device currently associated with these functions must be provided.
    - (1) The System Unit Function table (SYSUNI) is provided for this purpose.
      - (a) One cell for each function
      - (b) Each cell contains in its address the location of the UCB of the device currently assigned to that function.
      - (c) I/O function assignments are set up initially via assembly parameters and can later be altered by

Basic Monitor control cards.

(d) Review "Function Table" entries in reference manual.

R. M. - Pg. 11

## E. RESERVE UNITS (INTERSYSTEM UNITS)

- 1. Since tape units are selected by a participating program from the availability chains, no physical unit addresses can be specified.
  - a. Assuming that the output of a job is to be used as input to a later job in the same run, a method must be provided, using logical unit designations, to refer to its location.
    - (1) The units thus desired are considered to be located on logical channels J through Q and are called "reserve" units.
      - (a) If, for example, J is specified as the output unit of the first job an available tape unit would be selected and tagged symbolically as J<sub>1</sub>. Reference to input J<sub>1</sub> by the second job would result in the application of the device initially selected.

# F. SUMMARY OF UNIT CLASSIFICATIONS

- 1. Attached Units
  - a. System Function Units (card or tape)
  - b. Reserved Units (tape only)
  - c. Available Units (tape only)
  - d. Card Units (card only)
- 2. Detached Units (Card or tape)

# G. SUGGESTED SYMBOLIC SPECIFICATIONS FOR UNIT ASSIGNMENT

- 1. These specifications would normally be given in file control cards of the participating programming system to be executed.
  - a. It is the function of that system to interpret the specification, interrogate the unit availability chains in Basic Monitor and make unit assignments accordingly.

- b. Primary and Secondary Units
  - (1) Two units usually assigned to a specific file for reel switch purposes.
    - (a) Primary First unit to be used
    - (b) Secondary Alternate unit

#### 2. Notation

- a. Channel Designations
  - (1) A through H denotes real channel
  - (2) Sthrough Z symbolic channel
    - (a) Allow unit specifications bearing the same channel designation for a job to be assigned to the same physical channel, if possible.
  - (3) J through Q symbolic channel
    - (a) Used to specify an intersystem reserve unit
- b. Unit Designations
  - (1) 0 through 9
    - (a) Used to specialize unit requests within a particular channel designation.
  - (2) IN, OU, PP, etc.
    - (a) Used to specify system function units.
- c. Miscellaneous Designations
  - (1) Blank
    - (a) Any available unit is assigned
  - (2) \*
    - (a) Alternate (secondary) unit designation only a unit of the same model on the same channel as the primary unit is assigned, if possible.
- d. Model Design ation
  - (1) If or IV denotes tape unit model
    - (a) II is synonymous with V
    - (b) IV is synonymous with VI
- e. Sample Designations
  - (1) Al II The first model II in the availability chain for Channel A is assigned
  - (2) A any available unit on Channel A is assigned.
  - (3) AII Any model II unit on Channel A is assigned.

Note: If unit designations cannot be satisfied, a substitution is automatically made.

- 4. Order of Assignment
  - a. System units
  - b. Units for real channel specifications Model II's first, then IV's
  - c. Units on symbolic channels Model II's first, then IV's
  - d. Units with "blank" specification
  - e. Secondary units designated with an \*
- H. COMMUNICATION REGION AND ONE-WORD ENTRY
  TABLE

R. M. - Pg. 11

- 1. Located in core st the beginning of IBNUC (Nucleus)
- 2. Content
  - a. Cells which locate various tables within Nucleus, some of which were discussed earlier (Ex. SYSUNI)
  - b. Cells which contain constants of value to all participating programming systems (Ex. - SYSDAT - system date)
- 3. Examine the content of each cell in class as a group

R. M. - Pg. 11

R. M. - Pg. 45-4

## IV. BASIC MONITOR CONTROL AND PROGRAM EXECUTION

Objective: Familiarize the student with the content and function of the various control cards utilized by Basic Monitor along with the steps required to prepare for, call and execute a job utilizing a program of IBSYS.

R. M. - Pg. 33

#### A. DECK LAYOUT

- 1. Basic Monitor Control Card Group
  - a. Prepare for job execution
  - b. Call desired program and transfer control to it.
- Control cards and program deck (if required)
   associated with desired program
  - a. Control cards supply parameters to specialize program for this run.
  - b. Program deck is required by certain programs of IBSYS (Ex. 9IOCS and IBSFAP)
  - c. \$IBSYS causes return to Basic Monitor for preparation for and execution of next desired job.

Note: If following job is to utilize the same program, return need not be made to Basic Monitor.

A second pass of the program would normally be sufficient.

#### B. CONTROL CARDS

R. M. Pg. 6 thru 10

- 1. Control Card Format
  - a. Column 1 \$
  - b. Columns 2 15 Control card name
  - c. Columns 16 72 Variable field information
- Control Card Categories
  - a. Operational
    - (1) \$EXECUTE
      - (a) Call desired program and relinquish control to it.
    - (2) \$IBSYS
      - (a) Returns control to Basic Monitor on completion of desired program execution
      - (b) Interpreted by program executed

- (3) \$PAUSE
  - (a) Causes machine halt
  - (b) Prints message on-line:
    OPERATOR ACTION PAUSE
    PRESS START TO CONTINUE
- (4) \$CARDS
  - (a) Following Basic Monitor control cards will be read from reader
- (5) **\$TAPE** 
  - (a) Following Basic Monitor control cards will be read from tape (SYSINI)
- (6) \$RESTORE
  - (a) Brings in IBSUP and performs all operations of a "COLD" start except the reset of tape positions (unit control blocks word 3) and system date (SYSDAT)
- (7) \$STOP
  - (a) Causes machine halt
  - (b) Prints message on-line:
    END OF JOBS
    CANNOT PROCEED
- b. Unit Assignment
  - (1) \$ATTACH
    - (a) Physical unit specified on card is marked attached and placed in availability chain for corresponding channel
  - (2) \$DETACH
    - (a) Physical unit specified on card is marked detached and removed from the appropriate availability chain or system unit function
  - (3) \$AS
    - (a) Unit designated on previous \$ATTACH card is assigned to system unit function specified in variable field of the \$AS card.
    - (b) Unit density is also assigned as specified in variable field
  - (4) \$RELEASE
    - (a) The unit assigned to the function specified in the variable field is released from that assignment and entered into the appropriate availability chain

- (5) \$SWITCH
  - (a) The units assigned to the functions specified in the variable field are transposed
- c. Tape Manipulation
  - (1) SENDFILE
    - (a) An end of file is written on the unit assigned to the function specified in the variable field.
  - (2) \$REWIND
    - (a) The unit assigned to the function specified in the variable field is rewound.
  - (3) \$REMOVE
    - (a) The unit assigned to the function specified in the variable field is rewound and unloaded
- d. Miscellaneous
  - (1) \$DATE
    - (a) The date specified in the variable field is stored into the system date cell in IBNUC (SYSDAT)
  - (2) \$\*
    - (a) True comment card
  - (3) \$UNITS
    - (a) All functions and their associated assignments and unit densities as well as available units and reserve units are printed on-line
  - (4) \$UNLIST
    - (a) Suppresses printing of all Basic
      Monitor control cards except \$PAUSE
      and \$STOP
  - (5) \$LIST
    - (a) Resumes printing of all Basic Monitor control cards
  - (6) \$IBEDT
    - (a) The system editor is called from the library.
  - (7) \$ID
    - (a) Used in association with installation accounting routines.

## C. RUNNING UNDER BASIC MONITOR CONTROL

1. Initial Start Procedure

R. M. - Pg. 31

- a. Mount system library (SYSLB1)
- b. Set sense switch l
  - (1) Up Basic Monitor control cards to be read from tape
  - (2) Down Basic Monitor control cards to be read from card reader
- c. Press Load Tape Key

Note: If SYSLB1 is other than physical unit A1, a call card procedure must be used.

- 2. Transition from job to job will now be automatic as governed by control cards.
- 3. Discuss on-line operator message printout of sample job.

S. G. -

## V. IOEX

Objectives: Introduce the student to the functions, use and internal workings of the I/O operation scheduler and trap supervisor incorporated within Basic Monitor.

#### A. FUNCTIONS OF IOEX

R. M. - Pg. 2

- 1. I/O operation scheduler
- 2. Channel Trap Supervisor

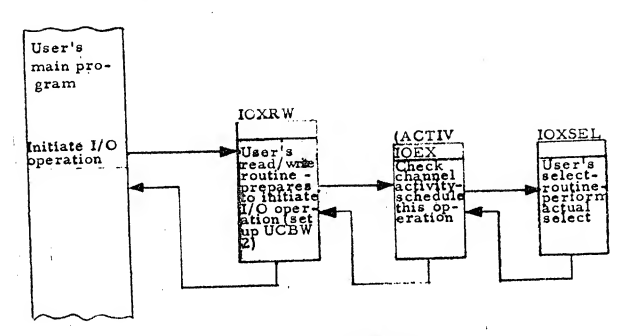
#### B. ADVANTAGES OFFERED TO ITS USER

- 1. Centralized input/output activity is achieved despite buffering techniques used.
- 2. Diagnosing I/O failures is facilitated when all unit usage is made through one routine.
- 3. Minimized I/O programming since debugged routines are available.
- 4. Current I/O media positions are always readily available via internal accounting facilities.
- 5. Standard and automatic redundancy recovery is performed when necessary.
- 6. The availability of miscellaneous routines for number conversions, printing or punching online, etc.

#### C. USE OF IOEX BY A PROGRAM

- 1. Initiation of an I/O operation
  - a. Request Que
    - (1) Significance of Unit Control Block Word 2.
      - (a) Zero-No que for this device Non-zero - This device is to be activated
        - (I) Prefix type of operation (Read/Write)

- (II) Decrement-Location of user written select routine
- (III) Address-for user's use (optional)
- b. Programming Required
  - (1) A procedure must be followed as diagrammed below:



- (a) Main Program I/O operation is desired in main program a TSX is executed to general Read/Write routine
- (b) IOXRW General Read/Write routine preparation is performed for entry to IOEX routine (Activate) Here unit control block word 2 is set up as a request que.
- (c) (ACTIV IOEX routine checks the activity of desired channel if free, the I/O operation is immediately initiated; if busy, the I/O operation is scheduled.
- (d) IOXSEL(+) Assuming channel is free, on to user's actual select routine where RDS is performed, initiating the I/O operation

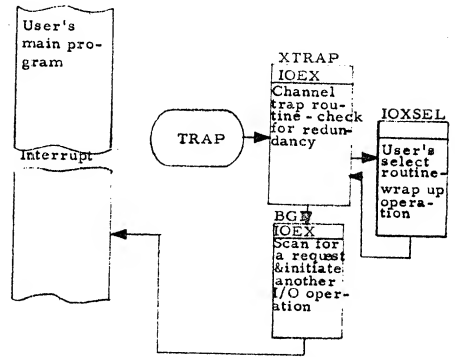
- (e) Return to and continue on in main program channel trap must always indicate completion of the operation
- (2) Examine examples of actual usage in 9IOCS and 90SORT

9IOCS - 1.00.01 3.00.01 90SORT-1.00.00

2. Completion of an I/O operation (Wrap-up)

a. Programming required

(1) Procedure



- (a) The main program is interrupted by the command word trap at the completion of the I/O operation.
- (b) XTRAP Subroutine within IOEX that is entered at trap time. Redundancy recovery operations are initiated if necessary. Tape positions are updated. Various conditions such as "End of tape" are checked for.
- (c) IOXSEL(-) Is a user written routine which allows him to perform specialized wrap-up operations. (Ex.: Set I/O operation completion switch, set UCBW2 to zero, etc.)
- (d) BGl searches for another I/O request que for this channel. If one is present its associated operation is initiated.

- (e) Return to Main Program and continue from point of interrupt
- (2) Examine example of actual usage.

9IOCS-1.00.01 3.00.12 90SORT-1.00.00

- 3. Students are to flow chart the sample routine given. Review several completed charts as a group
  - a. Note the following in the course of the review:
    - (1) Select routine (IOXSEL) must not destroy the contents of IR1.
    - (2) On entry to select pulse (IOXSEL)
      - (a) C(IR1) = the 2's complement of channel index (0=A, 1=B, etc.)
      - (b) S(AC) = plus indicating that select plus is to be executed.
      - (c) A(AC) = the location of the U.C.B.
    - (3) Return from select plus is to 1, 4
    - (4) On entry to select minus (IOXSEL)
      - (a) C(1R1) = The 2's complement of channel index (0=A, 1=B, etc.)
      - (b) S(AC) = minus indicating that select minus is to be executed.
      - (c) A(AC) = the location of the U.C.B.
      - (d) Sense Indicators
        - No Bit in Sign Noise re-
        - (II) Bit in 1 End of File (read)/ End of Tape (Write)
        - (III) Bit in 2 Permanent Redundancy (read only)
    - (5) Two types of returns from select minus
      - (a) Normal
        - (I) 1,4
      - (b) Error
        - (I) Noise Record 2, 4 (Read or Write)
        - (II) Redundancy 3, 4 (Read only)

# D. DETAILED INVESTIGATION OF IOEX ROUTINES FOR DATA INPUT/OUTPUT OPERATIONS

Reference R. M. - Pg. 24

- 1. Activate ((ACTIV, (ACTVX)
  - a. I/O operation scheduler
  - b. Examine calling sequence
    - (1) Location of UCB is given indirectly in address.
    - (2) Prefix can be either:
      - (a) PZE
        - (I) Channel active-request que is entered only
        - (II) Channel dormant-I/O operation is initiated immediately
      - (b) MZE
        - (I) Channel active remains in holding loop
          until I/O operation
          can be initiated
        - (II) Channel dormant-I/O operation is initiated immediately

Note: Entry to Activate at trap time is not considered here.

c. Go through the logic diagrams associated with Activate

PSAG -Charts CA and CB

- 2. Save Xtrap
  - a. Trap supervisor
  - b. Go through the logic diagrams associated with these routines.

PSAG-charts CC, CD, CE

- 3. Red
  - a. Redundancy recovery routines for read and write
  - b. Procedure
    - (1) Read
      - (a) Detected by RTT instruction
      - (b) Tape cleaner action followed by 9 backspace record actions. This procedure is performed ten times.
      - (c) If permanent, an operator message is printed and the redundancy flag is set in the Sense Indicators.

- (2) Write
  - (a) Detected by Tape Check Trap
  - (b) The tape is backspaced one record and an erase area is written. The record is then rewritten.
  - (c) The procedure in (b) above is repeated until a successful write is executed or the end of tape is reached. After each group of 25 erase areas, an operator message is printed.
- c. Go through the logic diagrams associated with these routines

PSAG-Charts CH, CJ, CK

- 4. BG1
  - a. When an I/O operation is completed this routine checks for another request que on that channel in a priority sequence. If nne is found it initiates another I/O operation
  - b. Go through the logic diagrams associated with this routine.

PSAG-Charts CF and CG

## E. BASIC MONITOR STORAGE ALLOCATION

1. Examine and discuss storage map

PSAG - Chart YA

## ASSIGNMENT #1

#### INTRODUCTION

Objective: To review the basic objectives of the course and reinforce the use of the flow chart symbols presented during the lecture.

A. Review the material presented by reading Part I of Lecture Summaries of the Study Guide.

## B. Study Questions

1.	List	the	three	program	packages	that	are	to	be	covered	in
	the co	our	se,								

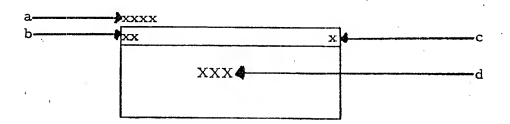
a.	
b.	
^	

2. List three objectives of the course	2.	List	three	objectives	of	the	course
--	----	------	-------	------------	----	-----	--------

a.		
b.	,	_
С.		

3.	What	e the	subroutine	cumb ol	adantad	2
J.	WILL WE	is the	subroutine	sympol	adobred	. ?


4. In the following illustration determine the purpose of each of the indicated areas.



5. Flow chart the following program:  $q = \frac{ax + b}{cx + d}$ 

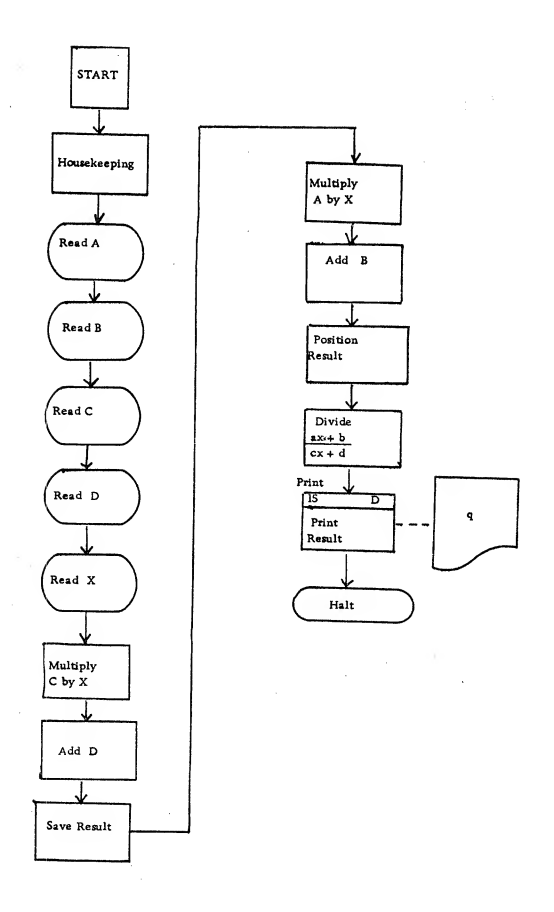
Print the result using subroutine "PRINT" located on page 15 of the flow chart package. Entrance to the subroutine is at point D. Halt on return to the main program. Assume a, b, c, d and x are contained on separate input devices.

#### STUDY QUESTION ANSWERS

#### ASSIGNMENT #1

B.

- 1. a. Basic Monitor
  - b. 9IOCS
  - c. 90SORT
- 2. a. A knowledge of the use and internal workings of the above listed programs along with an understanding of their associated terminology.
  - b. Exposure to techniques useful in the analysis of a program.
  - c. An extended opportunity to read program listings.
  - d. Form a foundation for the study of future programming systems.
- 3. To provide a means of referring to a closed subroutine without the necessity of flow-charting it each time its use is encountered in a main program. Using this method it is only necessary to flow chart the subroutine once.
- 4. a. Symbolic name of subroutine
  - b. Page number
  - c. Entry point
  - d. Function



## ASSIGNMENT #2

# BASIC MONITOR SYSTEM (IBSYS)

Objective: To review the basic concepts of a monitor system of this type. Review the material presented by reading Part II of Lecture Α. Summaries of the Study Guide. Read page 5 of the Basic Monitor (IBSYS) Reference Manual. B. C. Study Questions What is the overall objective of the Basic Monitor System (IBSYS)? What is the overall function of the Basic "Monitor" within 2. IBSYS? List three specific objectives of the Basic Monitor. Be 3. specific! b. c. The Basic Monitor is divided into four sections. List them. a. b. c. What is the function of the section called "IOEX"? 5.

#### STUDY QUESTIONS ANSWERS

## ASSIGNMENT #2

C.

- 1. To save valuable operating time by allowing the computer to pass from one job to another automatically. This reduces operator intervention to a minimum.
- 2. To act as the main element of control of job execution using the Basic Monitor System (IBSYS).
- 3. a. Call participating programs to execute jobs in sequence desired.
  - b. Make tape unit assignments.
  - c. Keep account of the physical characteristics of each I/O device.
  - d. Make available debugged I/O routines to the user.
  - e. Provide an effective me thod of modifying and updating the library tape/s.
- 4. a. Nucleus IBNUC
  - b. Trap Supervisor IOEX
  - c. Supervisor IBSUP
  - d. Editor IBEDT
- 5. Offer routines to participating systems for the primary purpose of I/O control.

# ASSIGNMENT #3

# I/O DEVICE HANDLING

Objective:	and fu	view the methods used to keep account of the condition inction of each I/O device, in addition to those used e generation of tape assignments.
Α.		w the material presented by reading Part III of re Summaries of the Study Guide.
В.		the pages of the Basic Monitor (IBSYS) Reference al listed below in the sequence given:
	1. 2. 3.	Pages 11 and 12 Pages 43 and 44 Pages 45 and 46
C.	Study	Questions
	1.	What is a "unit control block"? Describe its function.
	2.	What are "Available" tape units?
	3.	What are "Detached" units?
	4.	What are "Function" Units?
	5 <b>.</b>	What are "Reserve" tape units?

List the two types of areas within the "Communication Region and One-word Entry Table" of IOEX.
a,
b.

## STUDY QUESTION ANSWERS

#### ASSIGNMENT #3

C.

- 1. A unit control block is a control area four cells in length which is used to keep account of pertinent conditions associated with a particular I/O device.
- 2. Available units are tape devices which are currently free for miscellaneous usage by a participating program.
- 3. Detached units are devices that cannot currently be used for any purpose.
- 4. Function units are I/O devices which are currently assigned to a specific "usage" such as System Library.
- 5. Reserve units are tape devices which are currently being used for intersystem purposes.
- 6. a. Cells which locate various tables within the
  - b. Cells which contain constants and parameters of value to all participating programs.

## ASSIGNMENT #4

# BASIC MONITOR CONTROL AND PROGRAM EXECUTION

Objective: Review the content and function of the various control cards utilized by Basic Monitor along with the steps required to prepare for, call and execute a job utilizing a program of IBSYS.

- A. Review the material presented by reading Part IV of Lecture Summaries of the Study Guide.
- B. Read the pages of the Basic Monitor (IBSYS)Reference Manual listed below in the sequence given:
  - 1. Pages 6 through 10
  - 2. Pages 31 and 32

## ASSIGNMENT #5

Objective:	of the	eview the functions, use and internal workings I/O operation scheduler and trap supervisor porated within Basic Monitor.
Α,	Review the material presented by reading Part V of Lecture Summaries of the Study Guide.	
В.		the pages of the Basic Monitor (IBSYS) Reference all listed below in the sequence given:
	1.	Pages 20 through 30 Pages 13 through 19
C.	Study	Questions:
	1.	List the two major functions of IOEX a. b.
	2.	List three advantages offered to the user of IOEX.  a. b. c.
	3.	How is a request que for the initiation of an I/O operation established?
	4.	Using general terms, list the routines in the sequence they are utilized to initiate an I/O operation. Indicate which ones are to be written by the user.  a. b. c.
		d. /
		e.

5.	Using general terms, list the routines in the sequence they are utilized to wrap-up an I/O operation when a channel trap occurs. Indicate which ones are to be written by the user				
	a.	_			
	b.	_			
	с.	_			
	d.	_			

## STUDY QUESTION ANSWERS

### ASSIGNMENT #5

C.

- 1. a. I/O operation scheduling
  - b. Channel trap supervision
- 2. a. Minimized I/O programming
  - b. Current I/O media positions are always available.
  - c. Automatic redundancy recovery operations.
  - d. Centralized input/output activity.
  - e. Miscellaneous utility routines are available.
  - f. Diagnosing I/O failures is facilitated.
- 3. Word 2 of the unit control block associated with the I/O device to be activated is set non-zero by the user. The prefix is set to the type of operation desired and the decrement to the location of a user written select routine.
- 4. A. General select routine (user written)
  - b. "Activate" routine (IOEX)
  - c. Select "plus" routine (user written)
  - d. Return to "Activate" routine (IOEX)
  - e. Return to general select routine (user written)

Note: Entry to and exit from the general select routine are from and to the main program (user written)

- 5. Channel trap occurs main program interrupted.
  - a. Channel trap routine (IOEX)
  - b. Select "minus" routine (user written)
  - c. Return to Channel trap routine (IOEX)
  - d. I/O operation scan routine (IOEX)

Return to main program - execution resumed.

# LABORATORY PROJECT #1

#### Running under IBSYS Control

Objective: To furnish the student with an operator's view of the setup and execution of a Basic Monitor run.

#### A. PROCEDURE

- 1. Form lab groups of not more than 5 persons.
- 2. Each group is to do the initial setup of the system and then run the Demonstration Deck.

  Observe System Tape motion and on-line message printout.

۲

\$ATTACH RDA \$AS SYSIN1 \$IBEDT

NEW   185YS   EDIT WILL BE DONE ON	185YS-EDITOR	R 729/1301	I.IBSYS S	AMPLE MAP DATE	07/23/62
RECORD	NEW IBSYS	EDIT WILL	BE DONE ON	. A2	DENGLEY
RECORD 2 185YS 4819 WORDS  *****FILE MARK*****  FILE 2  RECORD 1 FORTRA 2319 WORDS  RECORD 2 9FJ100 37 WORDS  RECORD 3 9FU20U 1470 WORDS  RECORD 4 9F0300 1425 WORDS  RECORD 5 9F0400 7045 WORDS  RECORD 6 9F0500 2660 WORDS  RECORD 7 9F060C 904 WORDS  RECORD 8 9F070U 2666 WORDS  RECORD 9 9F0800 888 WORDS  RECORD 10 9F0900 243 WORDS  RECORD 11 9F1000 699 WORDS  RECORD 12 9F1100 342 WORDS  RECORD 13 9F1200 12 WORDS  ***********************************	FILE · 1			No 1 I I I I	DENSITY.
RECORD 2 185YS 4819 WORDS RECORD 3 SYSDMP 1074 WORDS  FILE 2 RECORD 1 FORTRA 2319 WORDS RECORD 2 9F0100 37 WORDS RECORD 3 9F0200 1470 WORDS RECORD 3 9F0200 1470 WORDS RECORD 4 9F0300 1425 WORDS RECORD 5 9F0400 7045 WORDS RECORD 6 9F0500 2660 WORDS RECORD 7 9F0600 904 WORDS RECORD 9 9F0800 888 WORDS RECORD 9 9F0800 888 WORDS RECORD 10 9F0900 243 WORDS RECORD 11 9F1000 699 WORDS RECORD 11 9F1000 699 WORDS RECORD 12 9F1100 342 WORDS RECORD 13 9F1200 12 WORDS  FILE 3 RECORD 1 9F1300 1652 WORDS RECORD 1 9F1500 1173 WORDS RECORD 2 9F1400 5471 WORDS RECORD 3 9F1500 1173 WORDS RECORD 4 9F1600 952 WORDS RECORD 4 9F1600 952 WORDS RECORD 5 9F1700 464 WORDS RECORD 6 9F180G 985 WORDS RECORD 7 9F1900 1992 WORDS RECORD 7 9F1900 1992 WORDS RECORD 9 9F2100 3009 WORDS RECORD 10 9F2200 7274 WORDS RECORD 10 9F2200 7274 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 12 9F2400 628 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2500 2784 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2200 2784 WORDS RECORD 17 9F2900 1392 WORDS RECORD 19 9F2100 3099 WORDS RECORD 19 9F2200 2784 WORDS RECORD 19 9F2300 561 WORDS RECORD 19 9F2400 628 WORDS RECORD 19 9F2500 176 WORDS RECORD 19 9F2500 2784 WORDS RECORD 19 9F2000 3376 WORDS RECORD 19 9F3300 888 WORDS RECORD 2 9F2001 282 WORDS RECORD 2 9F2001 282 WORDS RECORD 2 9F2001 282 WORDS RECORD 3 9FL001 282 WORDS RECORD 3 9FL002 282 WORDS RECORD 4 9FL003 282 WORDS RECORD 5 9FL004 282 WORDS RECORD 6 9FL004 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 9 9FL007 282 WORDS RECORD 9 9FL007 282 WORDS RECORD 9 9FL007 282 WORDS		1	500002	7 WORDS	
### FILE MARK   1074 WORDS   1074 WORDS   118   1074 WORDS   118   1074 WORDS   118   1074 WORDS   118   117   1074 WORDS   117   11		2	IBSYS	4819 WORDS	
RECORD   1			SYSDMP		
RECORD 1 FORTRA 2319 WORDS RECORD 2 9FJ100 37 WORDS RECORD 3 9F0200 1470 WORDS RECORD 4 9F0300 1425 WORDS RECORD 5 9F0400 7045 WORDS RECORD 6 9F0500 2666 WORDS RECORD 7 9F0600 904 WORDS RECORD 8 9F0700 2666 WORDS RECORD 9 9F0800 888 WORDS RECORD 10 9F0900 243 WORDS RECORD 11 9F1000 699 WORDS RECORD 12 9F1100 342 WORDS RECORD 13 9F1200 112 WORDS RECORD 13 9F1200 1173 WORDS RECORD 2 9F1400 5471 WORDS RECORD 3 9F1500 1173 WORDS RECORD 3 9F1500 1173 WORDS RECORD 4 9F1600 952 WORDS RECORD 5 9F1700 464 WORDS RECORD 6 9F1800 955 WORDS RECORD 7 9F1900 1992 WORDS RECORD 7 9F1900 1992 WORDS RECORD 8 9F2000 727 WORDS RECORD 9 9F2100 3009 WORDS RECORD 10 9F2200 2784 WORDS RECORD 11 9F2200 2784 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2500 561 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2500 474 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F2500 474 WORDS RECORD 19 9F2500 474 WORDS RECORD 19 9F2500 474 WORDS RECORD 19 9F2500 164 WORDS RECORD 19 9F2500 474 WORDS RECORD 19 9F2500 164 WORDS RECORD 19 9F2500 474 WORDS RECORD 19 9F3100 3376 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F2600 288 WORDS RECORD 20 9F2600 282 WORDS RECORD 3 9F2600 282 WORDS RECORD 4 9F2600 282 WORDS RECORD 5 9F2600 288 WORDS RECORD 7 9F1006 282 WORDS RECORD 8 9F2600 288 WORDS RECORD 9 9F2600 288 WORDS		IARK			
RECORD 2 9FJ100 37 WORDS RECORD 3 9FU200 1470 WORDS RECORD 4 9F0300 1425 WORDS RECORD 6 9F0500 2660 WORDS RECORD 7 9F0600 904 WORDS RECORD 7 9F0600 904 WORDS RECORD 8 9F0700 2666 WORDS RECORD 9 9F0800 888 WORDS RECORD 10 9F0900 243 WORDS RECORD 11 9F1000 699 WORDS RECORD 12 9F1100 342 WORDS RECORD 13 9F1200 11 WORDS RECORD 13 9F1200 12 WORDS RECORD 2 9F1400 5471 WORDS RECORD 2 9F1400 5471 WORDS RECORD 3 9F1500 1173 WORDS RECORD 4 9F1600 952 WORDS RECORD 5 9F1700 464 WORDS RECORD 6 9F1800 955 WORDS RECORD 7 9F1900 1992 WORDS RECORD 8 9F2000 72 WORDS RECORD 8 9F2000 72 WORDS RECORD 9 9F2100 3009 WORDS RECORD 11 9F2200 2784 WORDS RECORD 12 9F2500 474 WORDS RECORD 12 9F2500 474 WORDS RECORD 14 9F2500 474 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2200 2784 WORDS RECORD 17 9F2900 1992 WORDS RECORD 10 9F2200 2784 WORDS RECORD 11 9F2500 474 WORDS RECORD 12 9F2400 628 WORDS RECORD 14 9F2500 474 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 3376 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 3976 WORDS RECORD 17 9F2900 3976 WORDS RECORD 19 9F3100 3976 WORDS RECORD 20 9F3200 2666 WORDS RECORD 3 9F1001 282 WORDS RECORD 3 9F1001 282 WORDS RECORD 3 9F1007 282 WORDS RECORD 6 9F1006 282 WORDS RECORD 9 9F1007 282 WORDS	_	_			
RECORD 5 9F0200 1470 WORDS RECORD 4 9F0300 1425 WORDS RECORD 5 9F0400 7045 WORDS RECORD 6 9F0500 2660 WORDS RECORD 7 9F060C 904 WORDS RECORD 8 9F0700 2666 WORDS RECORD 9 9F0800 888 WORDS RECORD 10 9F0900 243 WORDS RECORD 11 9F1000 699 WORDS RECORD 12 9F1100 342 WORDS RECORD 13 9F1200 12 WORDS RECORD 13 9F1200 173 WORDS RECORD 2 9F1400 5471 WORDS RECORD 3 9F1500 1173 WORDS RECORD 3 9F1500 1173 WORDS RECORD 4 9F1600 952 WORDS RECORD 5 9F1700 464 WORDS RECORD 6 9F1800 952 WORDS RECORD 7 9F1900 1992 WORDS RECORD 7 9F1900 1992 WORDS RECORD 8 9F2000 727 WORDS RECORD 9 9F2100 3009 WORDS RECORD 9 9F2100 3009 WORDS RECORD 10 9F2200 2784 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 10 9F2200 2784 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2500 561 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2500 474 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F2500 474 WORDS RECORD 19 9F2100 3009 WORDS RECORD 19 9F2100 3009 WORDS RECORD 19 9F2500 2666 WORDS RECORD 19 9F2500 2403 WORDS RECORD 16 9F2500 474 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 19 9F3100 3376 WORDS RECORD 19 9F3300 888 WORDS RECORD 19 9F3300 888 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F4001 282 WORDS RECORD 29 9F4001 282 WORDS RECORD 3 9F4002 282 WORDS RECORD 3 9F4002 282 WORDS RECORD 5 9F4006 282 WORDS RECORD 6 9F4006 282 WORDS RECORD 7 9F4007 282 WORDS RECORD 8 9F4007 282 WORDS				2319 WORDS	
RECORD 4 9F0300 1425 WORDS RECORD 5 9F0400 7045 WORDS RECORD 6 9F0500 2660 WORDS RECORD 7 9F060C 904 WORDS RECORD 8 9F070C 2666 WORDS RECORD 9 9F0800 888 WORDS RECORD 10 9F0800 888 WORDS RECORD 11 9F1000 699 WORDS RECORD 12 9F1100 342 WORDS RECORD 13 9F1200 12 WORDS RECORD 13 9F1200 12 WORDS RECORD 2 9F1400 5471 WORDS RECORD 3 9F1500 1173 WORDS RECORD 3 9F1500 1173 WORDS RECORD 4 9F1600 952 WORDS RECORD 6 9F180C 985 WORDS RECORD 7 9F1900 1992 WORDS RECORD 6 9F180C 985 WORDS RECORD 7 9F1900 1992 WORDS RECORD 8 9F2000 727 WORDS RECORD 9 9F2100 3009 WORDS RECORD 10 9F22000 2764 WORDS RECORD 11 9F2300 561 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2800 1581 WORDS RECORD 17 9F2900 1392 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 16 9F2800 2403 WORDS RECORD 17 9F2900 1392 WORDS RECORD 16 9F2800 2666 WORDS RECORD 17 9F2900 1392 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 20 9F3200 2666 WORDS RECORD 20 9F3300 888 WORDS RECORD 20 9F3400 282 WORDS RECORD 20 9F3400 282 WORDS RECORD 20 9F3400 282 WORDS RECORD 3 9FL000 282 WORDS RECORD 4 9FL000 282 WORDS RECORD 5 9FL000 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 6 9FL006 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 9 9FL000 282 WORDS		2			
RECORD 5 9F0400 7045 WORDS RECORD 6 9F0500 2660 WORDS RECORD 7 9F060C 904 WORDS RECORD 9 9F0800 888 WORDS RECORD 10 9F0900 243 WORDS RECORD 11 9F1000 699 WORDS RECORD 12 9F1100 342 WORDS RECORD 13 9F1200 12 WORDS RECORD 13 9F1200 12 WORDS RECORD 2 9F1400 5471 WORDS RECORD 3 9F1500 1173 WORDS RECORD 4 9F1600 952 WORDS RECORD 4 9F1600 952 WORDS RECORD 6 9F180C 985 WORDS RECORD 6 9F180C 985 WORDS RECORD 7 9F1900 1992 WORDS RECORD 8 9F2000 727 WORDS RECORD 9 9F2100 3009 WORDS RECORD 9 9F2100 3009 WORDS RECORD 10 9F2200 2764 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F270C 176 WORDS RECORD 16 9F2800 1591 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1302 WORDS RECORD 18 9F300 164 WORDS RECORD 19 9F3100 3376 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F300 164 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 282 WORDS RECORD 2 9F3400 282 WORDS RECORD 2 9F3001 282 WORDS RECORD 3 9FL003 282 WORDS RECORD 4 9FL003 282 WORDS RECORD 5 9FL004 282 WORDS RECORD 6 9FL005 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 9 9FL007 282 WORDS RECORD 9 9FL007 282 WORDS					
RECORD 6 9F0500 2660 WORDS RECORD 7 9F060C 904 WORDS RECORD 8 9F070C 2666 WORDS RECORD 9 9F0800 888 WORDS RECORD 10 9F0900 243 WORDS RECORD 11 9F1000 699 WORDS RECORD 12 9F1100 342 WORDS RECORD 13 9F1200 12 WORDS RECORD 13 9F1200 12 WORDS RECORD 2 9F1400 5471 WORDS RECORD 2 9F1400 5471 WORDS RECORD 3 9F1500 1173 WORDS RECORD 4 9F1600 952 WORDS RECORD 5 9F1700 464 WORDS RECORD 6 9F180C 985 WORDS RECORD 6 9F180C 985 WORDS RECORD 7 9F1900 1992 WORDS RECORD 8 9F2000 727 WORDS RECORD 9 9F2100 3009 WORDS RECORD 9 9F2100 3009 WORDS RECORD 10 9F2200 2784 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F270C 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F270C 176 WORDS RECORD 19 9F3100 3076 WORDS RECORD 19 9F3100 3376 WORDS RECORD 19 9F3100 3376 WORDS RECORD 19 9F3100 3376 WORDS RECORD 19 9F3000 2666 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS RECORD 29 9F3001 282 WORDS RECORD 2 9F3001 282 WORDS RECORD 2 9F3001 282 WORDS RECORD 3 9FL002 282 WORDS RECORD 3 9FL002 282 WORDS RECORD 5 9FL004 282 WORDS RECORD 6 9FL005 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 6 9FL005 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 9 9FL007 282 WORDS RECORD 9 9FL007 282 WORDS					
RECORD 7 9F060C 904 WORDS RECORD 8 9F0700 2666 WORDS RECORD 9 9F0800 888 WORDS RECORD 10 9F0900 243 WORDS RECORD 11 9F1000 699 WORDS RECORD 12 9F1100 342 WORDS RECORD 13 9F1200 12 WORDS RECORD 2 9F1400 5471 WORDS RECORD 2 9F1400 5471 WORDS RECORD 3 9F1500 1173 WORDS RECORD 4 9F1600 952 WORDS RECORD 4 9F1600 952 WORDS RECORD 6 9F1800 985 WORDS RECORD 6 9F1800 985 WORDS RECORD 7 9F1900 1992 WORDS RECORD 8 9F2100 3009 WORDS RECORD 9 9F2100 3009 WORDS RECORD 9 9F2100 3009 WORDS RECORD 10 9F2200 2764 WORDS RECORD 11 9F2300 561 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 16 9F2900 1392 WORDS RECORD 17 9F2900 1392 WORDS RECORD 16 9F2700 176 WORDS RECORD 17 9F2900 1392 WORDS RECORD 16 9F2900 1392 WORDS RECORD 17 9F2900 1392 WORDS RECORD 17 9F2900 1392 WORDS RECORD 19 9F3100 3376 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS RECORD 22 9F3400 243 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS RECORD 22 9F3400 243 WORDS RECORD 22 9F3400 243 WORDS RECORD 3 9FL000 282 WORDS RECORD 3 9FL000 282 WORDS RECORD 4 9FL000 282 WORDS RECORD 5 9FL001 282 WORDS RECORD 6 9FL007 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 9 9FL007 282 WORDS RECORD 9 9FL007 282 WORDS		=			
RECORD 8 9F0700 2666 WORDS RECORD 9 9F0800 888 WORDS RECORD 10 9F0900 243 WORDS RECORD 11 9F1000 699 WORDS RECORD 12 9F1100 342 WORDS RECORD 13 9F1200 12 WORDS RECORD 13 9F1200 12 WORDS RECORD 2 9F1400 5471 WORDS RECORD 3 9F1500 1173 WORDS RECORD 3 9F1500 1173 WORDS RECORD 4 9F1600 952 WORDS RECORD 6 9F1800 985 WORDS RECORD 7 9F1900 1992 WORDS RECORD 9 9F2100 3009 WORDS RECORD 9 9F2100 3009 WORDS RECORD 10 9F2200 2784 WORDS RECORD 11 9F2200 2784 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2700 176 WORDS RECORD 17 9F2900 1392 WORDS RECORD 16 9F2700 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F2700 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 2 9F3400 243 WORDS RECORD 22 9F3400 243 WORDS RECORD 24 9F1001 282 WORDS RECORD 3 9F1002 282 WORDS RECORD 4 9F1003 282 WORDS RECORD 5 9F1004 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 8 9F1007 282 WORDS RECORD 9 9F1007 282 WORDS PECORD 9 9F100					
RECORD 9 9F0800 888 WORDS RECORD 10 9F0900 243 WORDS RECORD 11 9F1000 699 WORDS RECORD 12 9F1100 342 WORDS RECORD 13 9F1200 12 WORDS  ***********************************	RECORD				
RECORD 16 9F0900 243 WORDS RECORD 11 9F1000 699 WORDS RECORD 12 9F1100 342 WORDS RECORD 13 9F1200 12 WORDS FILE MARK***  FILE 3  RECORD 2 9F1400 5471 WORDS RECORD 3 9F1500 1173 WORDS RECORD 4 9F1600 952 WORDS RECORD 5 9F1700 464 WORDS RECORD 6 9F1800 985 WORDS RECORD 7 9F1900 1992 WORDS RECORD 8 9F2000 727 WORDS RECORD 9 9F2100 3009 WORDS RECORD 9 9F2100 3009 WORDS RECORD 10 9F2200 2784 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F2706 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3100 3376 WORDS RECORD 19 9F3100 3376 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 868 WORDS RECORD 22 9F3400 243 WORDS RECORD 22 9F3400 243 WORDS RECORD 2 9F3400 243 WORDS RECORD 3 9FL002 282 WORDS RECORD 4 9FL003 282 WORDS RECORD 5 9FL004 262 WORDS RECORD 7 9FL006 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 8 9FL007 282 WORDS RECORD 8 9FL007 282 WORDS RECORD 9 9FL008 282 WORDS	RECORD	9			
RECORD 11 9F1000 699 WORDS RECORD 12 9F1100 342 WORDS RECORD 13 9F1200 12 WORDS  ***********************************	RECORU	10			
RECORD 12 9F1100 342 WORDS RECORD 13 9F1200 12 WORDS  *****FILE MARK******  FILE 3  RECORD 1 9F1300 1652 WORDS RECORD 2 9F1400 5471 WORDS RECORD 3 9F1500 1173 WORDS RECORD 4 9F1600 952 WORDS RECORD 5 9F1700 464 WORDS RECORD 6 9F1800 985 WORDS RECORD 7 9F1900 1992 WORDS RECORD 7 9F1900 3009 WORDS RECORD 9 9F2100 3009 WORDS RECORD 9 9F2100 3009 WORDS RECORD 10 9F2200 2784 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2500 474 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3100 3376 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS RECORD 2 9F3400 243 WORDS RECORD 3 9FL002 282 WORDS RECORD 3 9FL002 282 WORDS RECORD 4 9FL003 282 WORDS RECORD 5 9FL004 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 8 9FL007 2882 WORDS RECORD 9 9FL007 2882 WORDS		11			
RECORD 13 9F1200 12 WORDS  *****FILE MARK*****  FILE 3  RECORD 1 9F1300 1652 WORDS  RECORD 2 9F1400 5471 WORDS  RECORD 3 9F1500 1173 WORDS  RECORD 4 9F1600 952 WORDS  RECORD 5 9F1700 464 WORDS  RECORD 6 9F180C 985 WORDS  RECORD 7 9F1900 1992 WORDS  RECORD 8 9F2000 727 WORDS  RECORD 9 9F2100 3009 WORDS  RECORD 10 9F2200 2784 WORDS  RECORD 11 9F2200 2784 WORDS  RECORD 12 9F2400 628 WORDS  RECORD 13 9F2500 474 WORDS  RECORD 14 9F2600 2403 WORDS  RECORD 15 9F270C 176 WORDS  RECORD 16 9F2800 164 WORDS  RECORD 16 9F2800 164 WORDS  RECORD 17 9F2900 1392 WORDS  RECORD 16 9F2800 164 WORDS  RECORD 17 9F2900 1392 WORDS  RECORD 18 9F3100 3376 WORDS  RECORD 19 9F3100 3376 WORDS  RECORD 20 9F3200 2666 WORDS  RECORD 21 9F3300 888 WORDS  RECORD 21 9F3300 888 WORDS  RECORD 22 9F3400 243 WORDS  RECORD 22 9F3400 243 WORDS  RECORD 22 9F3400 243 WORDS  RECORD 21 9F3300 888 WORDS  RECORD 22 9F3400 243 WORDS  RECORD 21 9F3300 888 WORDS  RECORD 22 9F3400 243 WORDS  RECORD 3 9FL002 282 WORDS  RECORD 4 9FL003 282 WORDS  RECORD 5 9FL004 282 WORDS  RECORD 7 9FL006 282 WORDS  RECORD 7 9FL006 282 WORDS  RECORD 8 9FL007 2882 WORDS  RECORD 8 9FL007 2882 WORDS			9F1100		
FILE 3  RECORD 1 9F1300 1652 WORDS  RECORD 2 9F1400 5471 WORDS  RECORD 3 9F1500 1173 WORDS  RECORD 4 9F1600 952 WORDS  RECORD 5 9F1700 464 WORDS  RECORD 6 9F1800 925 WORDS  RECORD 7 9F1900 1992 WORDS  RECORD 8 9F2000 727 WORDS  RECORD 9 9F2100 3009 WORDS  RECORD 10 9F2200 2784 WORDS  RECORD 11 9F2300 561 WORDS  RECORD 12 9F2400 628 WORDS  RECORD 13 9F2500 474 WORDS  RECORD 14 9F2600 2403 WORDS  RECORD 15 9F2700 176 WORDS  RECORD 16 9F2800 164 WORDS  RECORD 17 9F2900 1392 WORDS  RECORD 16 9F2800 164 WORDS  RECORD 17 9F2900 1392 WORDS  RECORD 18 9F3000 1581 WORDS  RECORD 19 9F3100 3376 WORDS  RECORD 19 9F3100 3376 WORDS  RECORD 20 9F3200 2666 WORDS  RECORD 20 9F3200 2666 WORDS  RECORD 21 9F3300 888 WORDS  RECORD 22 9F3400 243 WORDS  RECORD 22 9F3400 243 WORDS  RECORD 2 9F3200 2666 WORDS  RECORD 2 9F3400 243 WORDS  RECORD 2 9F3400 243 WORDS  RECORD 3 9FL000 282 WORDS  RECORD 4 9FL000 282 WORDS  RECORD 4 9FL000 282 WORDS  RECORD 5 9FL004 282 WORDS  RECORD 6 9FL005 282 WORDS  RECORD 7 9FL006 282 WORDS  RECORD 8 9FL007 282 WORDS  RECORD 8 9FL007 282 WORDS  RECORD 9 9FL000 282 WORDS			9F1200		
RECORD 1 9F1300 1652 WORDS RECORD 2 9F1400 5471 WORDS RECORD 3 9F1500 1173 WORDS RECORD 4 9F1600 952 WORDS RECORD 5 9F1700 464 WORDS RECORD 6 9F1800 985 WORDS RECORD 7 9F1900 1992 WORDS RECORD 8 9F2000 727 WORDS RECORD 9 9F2100 3009 WORDS RECORD 10 9F2200 2784 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS RECORD 22 9F3400 243 WORDS RECORD 23 9F1001 282 WORDS RECORD 24 9F1001 282 WORDS RECORD 3 9F1002 282 WORDS RECORD 4 9F1003 282 WORDS RECORD 5 9F1004 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 8 9F1007 282 WORDS RECORD 8 9F1007 282 WORDS	_	ARK			
RECORD 2 9F1400 5471 WORDS RECORD 3 9F1500 1173 WORDS RECORD 4 9F1600 952 WORDS RECORD 5 9F1700 464 WORDS RECORD 6 9F1800 985 WORDS RECORD 7 9F1900 1992 WORDS RECORD 9 9F2000 727 WORDS RECORD 9 9F2100 3009 WORDS RECORD 9 9F2100 3009 WORDS RECORD 10 9F2200 2784 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3000 1581 WORDS RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS RECORD 2 9F1001 282 WORDS RECORD 2 9F1001 282 WORDS RECORD 3 9F1002 282 WORDS RECORD 3 9F1002 282 WORDS RECORD 4 9F1003 282 WORDS RECORD 5 9F1004 282 WORDS RECORD 6 9F1005 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 8 9F1007 282 WORDS RECORD 8 9F1007 282 WORDS		•			
RECORD 3 9F1500 1173 WORDS RECORD 4 9F1600 952 WORDS RECORD 5 9F1700 464 WORDS RECORD 6 9F1800 985 WORDS RECORD 7 9F1900 1992 WORDS RECORD 8 9F2000 727 WORDS RECORD 9 9F2100 3009 WORDS RECORD 10 9F2200 2784 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS RECORD 22 9F3400 243 WORDS RECORD 22 9F3400 243 WORDS RECORD 23 9F1001 282 WORDS RECORD 24 9F1001 282 WORDS RECORD 2 9F1001 282 WORDS RECORD 3 9F1002 282 WORDS RECORD 4 9F1003 282 WORDS RECORD 5 9F1004 282 WORDS RECORD 6 9F1005 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 8 9F1007 282 WORDS RECORD 8 9F1007 282 WORDS					
RECORD 4 9F1600 952 WORDS RECORD 5 9F1700 464 WORDS RECORD 6 9F1800 985 WORDS RECORD 7 9F1900 1992 WORDS RECORD 8 9F2000 727 WORDS RECORD 9 9F2100 3009 WORDS RECORD 10 9F2200 2784 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 21 9F3300 888 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS RECORD 2 9F3400 243 WORDS RECORD 2 9F3400 243 WORDS RECORD 2 9F3400 243 WORDS RECORD 3 9FL001 282 WORDS RECORD 4 9FL003 282 WORDS RECORD 5 9FL004 282 WORDS RECORD 6 9FL005 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 8 9FL007 282 WORDS RECORD 8 9FL007 282 WORDS					
RECORD 5 9F1700 464 WORDS RECORD 6 9F1800 985 WORDS RECORD 7 9F1900 1992 WORDS RECORD 8 9F2000 727 WORDS RECORD 9 9F2100 3009 WORDS RECORD 10 9F2200 2784 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS RECORD 2 9F1001 282 WORDS RECORD 3 9F1002 282 WORDS RECORD 3 9F1002 282 WORDS RECORD 4 9F1003 282 WORDS RECORD 5 9F1004 282 WORDS RECORD 6 9F1005 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 8 9F1007 282 WORDS RECORD 8 9F1007 282 WORDS RECORD 8 9F1007 282 WORDS					
RECORD 6 9F180G 985 WORDS RECORD 7 9F1900 1992 WORDS RECORD 8 9F2000 727 WORDS RECORD 9 9F2100 3009 WORDS RECORD 10 9F2200 2784 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F270G 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS RECORD 22 9F3400 243 WORDS RECORD 2 9F3400 243 WORDS RECORD 2 9F3400 243 WORDS RECORD 2 9F1001 282 WORDS RECORD 3 9F1002 282 WORDS RECORD 4 9F1003 282 WORDS RECORD 5 9F1004 282 WORDS RECORD 5 9F1004 282 WORDS RECORD 6 9F1005 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 8 9F1007 282 WORDS RECORD 9 9F1008 282 WORDS		•			
RECORD 7 9F1900 1992 WORDS RECORD 8 9F2000 727 WORDS RECORD 9 9F2100 3009 WORDS RECORD 10 9F2200 2784 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS RECORD 2 9F3400 243 WORDS RECORD 2 9F3400 243 WORDS RECORD 2 9F1001 282 WORDS RECORD 3 9F1002 282 WORDS RECORD 4 9F1003 282 WORDS RECORD 5 9F1004 282 WORDS RECORD 6 9F1005 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 8 9F1007 282 WORDS RECORD 8 9F1007 282 WORDS RECORD 8 9F1007 282 WORDS					
RECORD 8 9F2000 727 WORDS RECORD 9 9F2100 3009 WORDS RECORD 10 9F2200 2784 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS  RECORD 22 9F3400 243 WORDS  RECORD 2 9F3400 243 WORDS  RECORD 2 9F1001 282 WORDS RECORD 2 9F1001 282 WORDS RECORD 3 9F1002 282 WORDS RECORD 4 9F1003 282 WORDS RECORD 5 9F1004 282 WORDS RECORD 6 9F1005 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 8 9F1007 282 WORDS RECORD 8 9F1007 282 WORDS RECORD 8 9F1007 282 WORDS					
RECORD 9 9F2100 3009 WORDS RECORD 10 9F2200 2784 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS  ILE 4 RECORD 2 9F1001 282 WORDS RECORD 3 9F1002 282 WORDS RECORD 4 9F1003 282 WORDS RECORD 5 9F1004 282 WORDS RECORD 6 9F1005 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 8 9F1007 282 WORDS RECORD 9 9F1008 282 WORDS					
RECORD 10 9F2200 2784 WORDS RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS RECORD 22 9F3400 243 WORDS RECORD 2 9F1001 282 WORDS RECORD 2 9F1001 282 WORDS RECORD 2 9F1002 282 WORDS RECORD 3 9F1002 282 WORDS RECORD 4 9F1003 282 WORDS RECORD 5 9F1004 282 WORDS RECORD 6 9F1005 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 8 9F1007 282 WORDS RECORD 8 9F1007 282 WORDS RECORD 9 9F1008 282 WORDS					
RECORD 11 9F2300 561 WORDS RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS  RECORD 22 9F3400 243 WORDS RECORD 2 9F1001 282 WORDS RECORD 2 9F1001 282 WORDS RECORD 3 9F1002 282 WORDS RECORD 4 9F1003 282 WORDS RECORD 5 9F1004 282 WORDS RECORD 6 9F1005 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 8 9F1007 282 WORDS RECORD 8 9F1007 282 WORDS RECORD 9 9F1008 282 WORDS				2784 WORDS	
RECORD 12 9F2400 628 WORDS RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS RECORD 2 9F3400 243 WORDS RECORD 2 9F4001 282 WORDS RECORD 2 9F4001 282 WORDS RECORD 3 9F4002 282 WORDS RECORD 4 9F4003 282 WORDS RECORD 5 9F4004 282 WORDS RECORD 6 9F4005 282 WORDS RECORD 7 9F4006 282 WORDS RECORD 7 9F4006 282 WORDS RECORD 8 9F4007 282 WORDS RECORD 9 9F4007 282 WORDS RECORD 8 9F4007 282 WORDS RECORD 9 9F4008 282 WORDS	RECORD	11			
RECORD 13 9F2500 474 WORDS RECORD 14 9F2600 2403 WORDS RECORD 15 9F2700 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS  ILE 4 RECORD 1 9FL000 3 WORDS RECORD 2 9FL001 282 WORDS RECORD 2 9FL001 282 WORDS RECORD 3 9FL002 282 WORDS RECORD 4 9FL003 282 WORDS RECORD 5 9FL004 282 WORDS RECORD 6 9FL005 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 8 9FL007 282 WORDS RECORD 9 9FL008 282 WORDS		12	9F2400		
RECORD 14 9F2600 2403 WORDS RECORD 15 9F270C 176 WORDS RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS RECORD 22 9F3400 243 WORDS RECORD 2 9F1001 282 WORDS RECORD 2 9F1001 282 WORDS RECORD 2 9F1002 282 WORDS RECORD 3 9F1002 282 WORDS RECORD 4 9F1003 282 WORDS RECORD 5 9F1004 282 WORDS RECORD 6 9F1005 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 7 9F1006 282 WORDS RECORD 8 9F1007 282 WORDS RECORD 8 9F1007 282 WORDS RECORD 9 9F1008 282 WORDS		13	9F2500	474 WORDS	
RECORD 16 9F2800 164 WORDS RECORD 17 9F2900 1392 WORDS RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS  FILE 4  RECORD 1 9FL000 3 WORDS RECORD 2 9FL001 282 WORDS RECORD 3 9FL002 282 WORDS RECORD 4 9FL003 282 WORDS RECORD 5 9FL004 282 WORDS RECORD 6 9FL005 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 8 9FL007 282 WORDS RECORD 9 9FL008 282 WORDS		_	9F2600		
RECORD 17 9F2900 1392 WORDS RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS  ILE 4  RECORD 1 9FL000 3 WORDS RECORD 2 9FL001 282 WORDS RECORD 3 9FL002 282 WORDS RECORD 4 9FL003 282 WORDS RECORD 4 9FL004 282 WORDS RECORD 5 9FL004 282 WORDS RECORD 6 9FL005 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 8 9FL007 282 WORDS RECORD 8 9FL007 282 WORDS RECORD 9 9FL008 282 WORDS					
RECORD 18 9F3000 1581 WORDS RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS  ***********************************				164 WORDS	
RECORD 19 9F3100 3376 WORDS RECORD 20 9F3200 2666 WORDS RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS  ***********************************					
RECORD 26 9f3200 2666 WORDS RECORD 21 9f3300 888 WORDS RECORD 22 9f3400 243 WORDS  FILE 4  RECORD 1 9f1000 3 WORDS  RECORD 2 9f1001 282 WORDS  RECORD 3 9f1002 282 WORDS  RECORD 4 9f1003 282 WORDS  RECORD 5 9f1004 282 WORDS  RECORD 6 9f1005 282 WORDS  RECORD 6 9f1005 282 WORDS  RECORD 7 9f1006 282 WORDS  RECORD 7 9f1006 282 WORDS  RECORD 8 9f1007 282 WORDS  RECORD 9 9f1008 282 WORDS				1581 WORDS	
RECORD 21 9F3300 888 WORDS RECORD 22 9F3400 243 WORDS  FILE 4  RECORD 1 9FL000 3 WORDS  RECORD 2 9FL001 282 WORDS  RECORD 3 9FL002 282 WORDS  RECORD 4 9FL000 282 WORDS  RECORD 5 9FL004 282 WORDS  RECORD 6 9FL005 282 WORDS  RECORD 7 9FL006 282 WORDS  RECORD 7 9FL006 282 WORDS  RECORD 8 9FL007 282 WORDS  RECORD 9 9FL008 282 WORDS					
RECORD 22 9F3400 243 WORDS  FILE MARK  RECORD 1 9FL000 3 WORDS  RECORD 2 9FL001 282 WORDS  RECORD 3 9FL002 282 WORDS  RECORD 4 9FL000 282 WORDS  RECORD 5 9FL004 282 WORDS  RECORD 6 9FL005 282 WORDS  RECORD 7 9FL006 282 WORDS  RECORD 7 9FL006 282 WORDS  RECORD 8 9FL007 282 WORDS  RECORD 9 9FL008 282 WORDS				2666 WORDS	
RECORD   1				888 WURDS	
RECORD	FILE MA		31 3400	243 WUKUS	
RECORD 2 9FL001 282 WORDS RECORD 3 9FL002 282 WORDS RECORD 4 9FL003 282 WORDS RECORD 5 9FL004 282 WORDS RECORD 6 9FL005 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 8 9FL007 282 WORDS RECORD 9 9FL008 282 WORDS			•		
RECORD 2 9FL001 282 WORDS RECORD 3 9FL002 282 WORDS RECORD 4 9FL003 282 WORDS RECORD 5 9FL004 282 WORDS RECORD 6 9FL005 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 8 9FL007 282 WORDS RECORD 9 9FL008 282 WORDS	RECORD	1	9FL000	3 WORDS	
RECORD 3 9FL002 282 WORDS RECORD 4 9FL003 282 WORDS RECORD 5 9FL004 282 WORDS RECORD 6 9FL005 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 8 9FL007 282 WORDS RECORD 9 9FL008 282 WORDS		2			
RECORD 4 9FL003 282 WORDS RECORD 5 9FL004 282 WORDS RECORD 6 9FL005 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 8 9FL007 282 WORDS RECORD 9 9FL008 282 WORDS		3			
RECORD 5 9FL004 282 WORDS RECORD 6 9FL005 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 8 9FL007 282 WORDS RECORD 9 9FL008 282 WORDS					
RECORD 6 9FL005 282 WORDS RECORD 7 9FL006 282 WORDS RECORD 8 9FL007 282 WORDS RECORD 9 9FL008 282 WORDS					
RECORD 8 9FL007 282 WORDS RECORD 9 9FL008 282 WORDS					
RECORD 9 9FL008 282 WORDS					
			ALFO09	282 WORDS	

RECORECCO RECORE	ORD	11 12 13 14 15 16 17 18 19 22 22 23 24 25 26 27 28 29 33 31 32	9FL010 9FL011 9FL013 9FL013 9FL015 9FL015 9FL016 9FL017 9FL017 9FL020 9FL022 9FL023 9FL023 9FL025 9FL025 9FL025 9FL027 9FL029 9FL029 9FL029 9FL030 9FL030	282 282 282 282 282 282 282 282 282 282	WORDS WORDS WORDS WORDS WORDS WORDS WORDS WORDS WORDS WORDS WORDS WORDS WORDS WORDS WORDS WORDS WORDS WORDS WORDS
RECC RECC	ORD ORD	33 34	9FL032 9FL033	282 282	WORDS WORDS
RECO RECO RECO	ORD	35 36 37	9FL034 9FL035 9FL036	282 282 282	
FILE	5	•••••			
RECC FILE	ORD FILE MARK 6		900000	4485	WORDS
_	FILE MARK	1	9LEDIT	325	WORDS
FILE RECO		1 2	IBSFAP IBSFP2		WORDS
	FILE MARK 8		103772	2660	WORDS
RECO	ORO	1	1005	285	WORDS
FILÉ RECC	.9	1	POST	38	WORDS
RECO	ORD	2	PREP	6829	WORDS
RECO	•	3 4	880 I M60 I	30 67	WORDS WORDS
RECO	ORD	5	NOBS	47	WORDS
FILE	FILE MARK 10	•••••			
RECO	ORD	1	SORT	1309	WORDS
FILE	FILE MARK 11	•••••			
RECO		1	ASSIGN		WORDS
RECC RECC		2	STD		WORDS
RECO		خ 4	LUSS CKPT	1422 126	
RECO		5	CKSUM	78	WORDS
RECO		6	DB	78	WORDS
RECO		7	DEBLK	294	HORDS
RECO		8 9	DELETE	126 78	). 20\$
RECO		16	FPM01	54	WORDS

			·
RECORD	. 11	EPM02	E4 1100.0
RECORD	12	EPM03	54 WORDS
RECORD	13		54 WORDS
RECORD		EPM04	54 WORDS
	14	EPM05	54 WORDS
RECORD	15	EQUALS	78 WORDS
RECORD	16	EP001	
RECORD	17		7134 WORDS
RECORD		LEQ	294 WORDS
	18	XTR	270 WORDS
RECORD	19	FMM01	54 WORDS
RECORD	20	FMM02	
RECORD	21	FMM03	
RECORD	22	FMM04	54 WORDS
RECORD	23	FRMU4	54 WORDS
RECORD		FMM05	54 WORDS
	24	FMM06	54 WORDS
RECORD	25	FMM07	54 WORDS
RECORD	26	FMM08	
RECORD	27	FMM09	54 WORDS
RECORD	28		54 WORDS
RECORD		FMM10	54 WORDS
	29	FXMOV	78 WORDS
RECORD	30	LABEL	678 WORDS
RECORD	31	LOCATE	
RECORD	32	MPM01	102 WORDS
RECORD	33		54 WORDS
		MPM02	54 WORDS
RECORD	. 34	MPM03	54 WORDS
RECORD	35	MPM04	54 WORDS
RECORD	36	MPM05	
RECORD	37		54 WORDS
RECORD		MRL	126 WORDS
	38	MOVE	222 WORDS
RECORD	39	SOP	1230 WORDS
RECORD	40	POST	
RECORD	41	RB01	
RECORD	42		246 WORDS
RECORD		RELEAS	102 WORDS
	43	RESTAR	270 WORDS
RECORD	44	5K001	486 WORDS
RECORD	45	1055	
RECORD	46	WTFIX	
RECORD	47		102 WORDS
RECORD		WRSEL	270 WORDS
	48	XSM01	54 WORDS
RECORD	49	XSM02	54 WORDS
RECORD	50	XSM03	54 HORDS
RECORD	51	XSM04	54 WORDS
RECORD	52		54 WORDS
RECORD		XSM05	54 WORDS
RECORD	53	XSM06	54 WORDS
	54	XSM07	54 WORDS
RECORD	55 ·	XSM08	54 WORDS
RECORD	56	XSM09	
RECORD	57	XSM10	54 WORDS
RECORD			54 WORDS
	58	XS	1830 WORDS
RECORD	59	FM	1878 WORDS
RECORD	60	MR	1070 4005
FILE MA	RK	1114	1878 WORDS
ILE 12			
RECORD			
RECORD	1	CT	1064 WORDS
FILE MA	RK • • • • •		200. 110000
ILE 13			
RECORD	1	BACTC	
FILE MA	Dv .	BASIC	3676 WORDS
TIE MA	*******		
ILE 14			
RECORD	1	CTB	3384 HODGE
RECORD	2	CTC	3384 WORDS
RECORD	3	CTI	8650 WORDS
RECORD			1379 WORDS
COND	4	CTD	12801 WORDS

RECORD	. 5	CTE	7114 WORDS
FILE MAR	K		
FILE 15 RECORD	,	LOCT	2447 110000
FILE MAR	1	IOCT	3647 WORDS
FILE 16	~~~~~		•
RECORD	1	LOAD	0000 HODGE
••••FILE MAR	_	LOAD	8888 WORDS
FILE 17 RECORD	1	בסטי מכ	16 40005
RECORD	2	SRDLOC SRDICT	16 WORDS
RECORD	3	SRDICI	255 WORDS
RECORD	4	SRDICT	255 WORDS
FILE MAR		SKALCI	16 WORDS
FILE 18		· ·	
RECORD	1	IOEXMP	48 WORDS
RECORD	. 2	IBMAP	48 WORDS 25 WORDS
RÉCORD	3	CTMCOM	25 WORDS
RECORD	4	IOBSMP	71 WORDS
RECORD	5	UNITAS	163 WORDS
RECORD	6	INREAD	71 WORDS
RECORD	7	PRGINT	163 WORDS
RECORD	8	2CELLS	25 WORDS
RECORD	9	SYSADJ	25 WORDS
RECORD	10	SYSSXY	48 WORDS
RECORD	11	SYSSDX	48 WORDS
RECORD	12	SYSDIV	48 WORDS
RECORD	13	SYSMPX	
RECORD	14	SYSCOL	94 WORDS 94 WORDS
RECORD	15	SYSCOM	
RECORD	16	MOVELT	140 WORDS
RECORD	17	MOVFLT	255 WORDS 255 WORDS
RECORD	18	MOVELT	
RECORD	19	MOVELT	255 WORDS
RECORD	20	MOVELT	255 WORDS 255 WORDS
RECORD	21	MOVELT	-
RECORD	22	OPEN1	48 WORDS 48 WORDS
RECORD	23	OPEN2	48 WORDS 48 WORDS
RECORD	24	CLOSE1	48 WORDS
RECORD	25	CLOSE2	140 WORDS
RECORD	26	STPPRT	48 WORDS
RECORD	27	KAPUT	71 WORDS
RECORD	28	UNXEOF	48 WORDS
RECORD	29	EOBERR	186 WORDS
RECORD	30	BCDBIN	48 WORDS
RECORD	31	HOLBCD	163 WORDS
RECORD	32	BCDHOL	117 WORDS
RECORD	33	נאנננא	209 WORDS
RECORD	34	BCDERR	71 WORDS
RECORD	35	GETVLM	94 WORDS
RECORD	36	BLERR	48 WORDS
RECORD	37	WRTEOB	71 WORDS
RECORD	38	PATTRN	48 WORDS
RECORD	39	MOVPAK	
RECORD	40	MOVPAK	255 WORDS
RECORD	41	MOVPAK	255 WORDS
RECORD	42	MOVPAK	255 WORDS
RECORD	43	MOVPAK	255 WORDS 255 WORDS
RECORD	44	MOVPAK	
RECORD	45	MOVPAK	
RECORD	46	FPTRP	186 WORDS
RECORD	47	EXPSNG	48 RDS
.12 -2.1.5	• •		117 #ORDS

RECORD	48	EXPDBL	255 WORDS		
RECORD	49	EXPERR	71 WORDS		
RECORD FILE	50 MADY	SRMOVE	71 WORDS		
	- 1901/00000	•			
RECORD	1	IOBB	- 30 WORDS		
RECORD	2	IOBM	67 WORDS		
RECORD	3	NOBS	51 WORDS		
FILE		•			
	10				
RECORD	1	SUBUP	2733 WORDS		
FILE 2					
RECORD	1	40 4 7 41			
*****FILE	HADE 1	MIAM	1243 WORDS		
	2	•			
RECORD	1	DK90UT	785 WORDS		
RECORD	2	DK90FA	1279 WORDS		
RECORD	3	DK90D	706 WORDS		
RECORD	4	DK90C	542 WORDS		
RECORD	5	DK90R	590 WORDS		
RECORD	. 6	DK90L	990 WORDS		
· · · · · · FILE		•	JJO HONDO		
FILE 2					
RECORD	1	9PAC	5700 WORDS		
RECORD	2	9PAC12	1962 WORDS		
RECORD	3	9PAC13	1627 WORDS		
RECORD	4	9PAC14	4721 WORDS		
RECORD	5	9PAC15	731 WORDS		
•••••FILE		•			
FILE 2	-				
RECORD	1	9PAC21	7355 WORDS		
RECORD	2	9PAC22	7565 WORDS		
RECORD *****FILE	3	9PAC23	517 WORDS		
FILE 2		•			
RECORD	1	9PAC31	(0// W000c		
RECORD	2	9PAC32	6864 WORDS 6984 WORDS		
RECORD	3	9PAC33	916 WORDS		
RECORD	4	9PAC34	1890 WORDS		
FILE	MARK	•	1070 WORDS		
FILE 2	5		•		
RECORD	1	9PAC41	162 WORDS		
RECORD	2	9PAC42	838 WORDS		
RECORD	3	9PAC43	578 WORDS		
RECORD	4	9PAC44	503 WORDS		
RECORD	5	9PAC45	791 WORDS		
RECORD	6	9PAC46	1350 WORDS		
RECORD	7	9PAC47	531 WORDS		
RECORD	8	9PAC48	908 WORDS		
RECORD	. 9	PPAC49	610 WORDS		
RECORD	10	9PAC4A	531 WORDS		
RECORD	11	9PAC48	791 WORDS		
•••••FILE MARK•••••					
FILE 27 RECORD		TOENT			
RECORD	1	IBEDT	5 WORDS		
RECORD	2	EDITOR	6741 WORDS		
*****FILE		*EOT	3 WORDS		
BSYS SYSTE	MS EDIT CO	MPLETED.			

```
II. Sample IBSYS Run On-Line Message Printout
```

Page 1

```
SUNITS
     FUNCTION
                     UNIT
       SYSLB1
                      Al
                                 HI DEN
       SYSLB2
                     NONE
       SYSLB3
                     NONE
       SYSLB4
                     NONE
       SYSCRD
                      RDA
       SYSPRT
                      PRA
       SYSPCH
                      PUA
       SYSOU1
                      Bl
       SYSOU2
                      81
       SYSINI
                      A2
       SYSIN2
                      Α2
       SYSPP1
                      B2
       SYSPP2
                      82
       SYSCKI
                     NONE
       SYSCK2
                     NONE
       SYSUT1
                      A3
                                HI DEN
       SYSUT2
                      83
                                HI DEN
       SYSUT3
                      A4
                                HI DEN
       SYSUT4
                      84
                                HI DEN
 ATTACHED UNITS NOT ASSIGNED OR RESERVED.
         A5
         A6
         B5
         B6
         c1
         C2
         Dl
         D2
      ED00/0
      ED01/0
 INTER SYSTEM RESERVE UNITS.
       NONE
SATTACH
                В1
SAS 1
                SYSCK2
$ATTACH
                RDA
$AS
               SYSIN1
SRELEASE
               SYSUT3
$RELEASE
               SYSUT4
SYSUT4 IS NOT ASSIGNED. NO DUMP CAN BE TAKEN.
SUNITS
    FUNCTION
                    UNIT
      SYSLB1
                    Al
                               HI DEN
      SYSLB2
                   NONE
      SYSLB3
                   NONE
      SYSLB4
                   NONE
      SYSCRD
                     RDA
      SYSPRT
                     PRA
      SYSPCH
                    PUA
      SYSOUI
                    B1
      SYSOU2
                    81
      SYSINI
                    RDA
     SYSIN2
                    A2
     SYSPP1
                    82
     SYSPP2
                    82
     SYSCK1
                   NONE
     SYSCK2
                    81
     SYSUT1
                    A3
                              HI DEN
     SYSUT2
                    83
                              HI DEN
     SYSUT3
                   NONE
```

SYSUT4

NONE

```
ATTACHED UNITS NOT ASSIGNED OR RESERVED.

A4

A5

A6

B4

B5

B6

C1

C2

D1

D2

ED00/0

ED01/0

INTER SYSTEM RESERVE UNITS.

NONE

$EXECUTE IOCS

BASIC MONITOR HAS ENTERED INPUT/OUTPUT CONTROL SYSTEM.
```

Page 2

JOB- INVENTORY CONTROL DATE 07/01/61 PAGE FILE DESCRIPTIONS (MOUNT FILES MARKED WITH \*)--NO. FILE NAME UNIT MOUNT TAPES--OLD MASTER 1 REEL 0001 А5 2 NEW MASTER 84 **REEL 0001** BLANK-UNLABELLED \* 3 TRANSACTION A4 REEL 0001 ORDER REEL 0001 85 BLANK-UNLABELLED

Page 3

MOUNT INDICATED TAPES OPERATOR ACTION PAUSE...

ACTION COMPLETED

UNIT. A5 OLD MASTER REEL 0001 - 00256 RECORDS REDUNDANCY HISTORY 00000 RECOVERED 00002 PERM.

END OF JOB
IOCS RETURNING TO BASIC MONITOR.

PERIPHERAL TAPE POSITIONS AT RETURN TO 18SYS
UNIT - SYSOU1 1S b1 FILE. 00000, REC. 00000
UNIT - SYSPP1 1S b2 FILE. 00000, REC. 00000
UNIT - SYSIN1 1S RDA FILE. 00000, REC. 00018
SEXECUTE SORT

OPTION, RELCOM/6000, NOCKPT

FILE, INPUT/1, BLOCKSIZE/1000, REELS/1, DENSITY/H, MODE/D

FILE, OUTPUT, BLOCKSIZE/ 500, DENSITY/H , MODE/B

RECORD, TYPE/F, LENGTH/10, FIELD/(6,6,6)

SORT, FILE/1, FIELD/(1), ORDER/3, SEQ/S

CHANNEL, INPUT/8, MERGE/(A,8)

END

PREPARE UNITS AS FOLLOWS --

UNIT 84 INPUT TAPE UNIT A4 MERGE TAPE NOT IN READY STATUS. UNIT A5 MERGE TAPE UNIT A6 MERGE TAPE NOT IN READY STATUS. UNIT **B5 MERGE TAPE** UNIT **B6 MERGE TAPE** NOT IN READY STATUS. UNIT **84 MERGE TAPE** 51 CHECKPOINT AND UNREADABLE RECORD TAPE UNIT

PRESS START WHEN ALL UNITS ARE PROPERLY PREPARED AND IN READY STATUS.

OPERATOR ACTION PAUSE ...

ACTION COMPLETED

UNIT 84 TO BE USED FOR MERGING. LOAD THIS UNIT WITH A SCRATCH TAPE.

UNIT A4 CLOSING OUTPUT REEL NO. 00001

	PHASE 1	PHASE 2	PHASE 3
COUNT OF INPUT RECORDS TO SORT			
AND/OR MERGE	51200	NZA	N/A
COUNT OF RECORDS SORTED OR MERGED	51200	51200	51200
COUNT OF RECORDS DUMPED	٥	0	0
COUNT OF RECORDS DELETED	0	N/A	0
COUNT OF HIGH PADDING RECORDS IN OUTPU	T N/A	N/A	0
COUNT OF LOW PADDING RECORDS IN OUTPUT	N/A	N/A	Ó

\$18SYS
PERIPHERAL TAPE POSITIONS AT RETURN TO 18SYS
UNIT - SYSOU1 IS 81 FILE. 00000 REC. 00000
UNIT - SYSPP1 IS 82 FILE. 00000 REC. 00000
UNIT - SYSIN1 IS RDA FILE. 00000 REC. 00027
\$UNITS

FUNCTION UNIT
SYSLB1 A1 HI DEN
SYSLB2 NONE
SYSLB3 NONE

```
Page 6
```

```
SYSL84
SYSCRD
                     NONE
RDA
       SYSPRT
                      PRA
       SYSPCH
                      PUA
      SYSOU1
                      61
      SYSOU2
                      81
      SYSIN1
                      RDA
      SYSIN2
                      A2
      SYSPP1
                     82
      SYSPP2
                     62
      SYSCK1
                     NONE
      SYSCK2
                     81
      SYSUT1
                     A3
                                HI DEN
      SYSUT2
                     53
                                HI DEN
      SYSUT3
                    NONE
      SYSUT4
                    NONE
 ATTACHED UNITS NOT ASSIGNED OR RESERVED.
        A4
        A5
        A5
        84
        65
        86
        C1
        C2
        D1
        D2
      ED00/6
      ED01/0
 INTER SYSTEM RESERVE UNITS.
       NONE
$RESTORE
SUNITS
    FUNCTION
                    UNIT
      SYSL81
                     A1
                                HI DEN
      SYSLB2
                    NONE
      SYSL 3
                    NONE
      SYSL64
                    NONE
      SYSCRD
                     RDA
      SYSPRT
                     PRA
      SYSPCH
                     PUA
      SYS0U1
                     81
      SYSQUZ
                     В1
      SYSIN1
                     A2
      SYSIN2
                     A2
      SYSPP1
                     82
      SYSPP2
                     82
      SYSCK1
                    NONE
      SYSCK2
                    NONE
      SYSUT1
                     A3
                               HI DEN
      SYSUTZ
                     .83
                               HI DEN
      SYSUT3
                     Α4
                               HI DEN
      SYSUT4
                     84
                               HI DEN
ATTACHED UNITS NOT ASSIGNED OR RESERVED.
       Α5
       A6
        ΰ5
       56
       C1
       Ç2
       21
```

02